## IN THE CLAIMS

The following listing of claims replaces all prior versions, and listings, of claims in the application.

1. (Original) In a wireless communication system, a method for utilizing a single Internet Protocol address for multiple Point-to-Point Protocol instances between a single wireless device and a wireless network, comprising:

establishing a first Point-to-Point Protocol link having an Internet Protocol Address; establishing a second Point-to-Point Protocol link having the same Internet Protocol Address as the first Point-to-Point Protocol link; and

differentiating the endpoints of the first Point-to-Point Protocol link and the second Point-to-Point Protocol link using a link characteristic.

- 2. (Original) The method of claim 1 wherein the link characteristic is Quality of Service.
- 3. (Original) The method of claim 1 wherein the link characteristic is compression type.
- 4. (Original) The method of claim 1 wherein the link characteristic is encryption level.
- 5. (Original) The method of claim 1 wherein the link characteristic is Radio Link Protocol transmission delay.
- 6. (Original) The method of claim I wherein the link characteristic is guaranteed delivery level.
- 7. (Original) The method of claim 1 wherein the wireless device uses Simple Internet Protocol service.
- 8. (Original) The method of claim 1 wherein the wireless device uses Mobile Internet Protocol service.
  - 9. (Cancelled)
  - 10. (Cancelled)
  - 11. (Cancelled)

- 12. (Cancelled)
- 13. (Cancelled)
- 14. (Cancelled)
- 15. (Cancelled)
- 16. (Cancelled)
- 17. (Cancelled)
- 18. (Cancelled)
- 19. (Original) In a wireless communication system, a method for providing multiple grades of Radio Link Protocol service to an application of a wireless device, comprising:

establishing a Point-to-Point Protocol session for each grade of Radio Link Protocol service used by the application to create a set of Point-to-Point Protocol sessions, where each Point-to-Point Protocol session belonging to the set has the same Internet Protocol address; and

differentiating the endpoint of each Point-to-Point Protocol session in the set using a session link characteristic.

- 20. (Original) The method of claim 19 wherein the link characteristic is Quality of Service.
- (Original) The method of claim 19 wherein the link characteristic is compression type.
- 22. (Original) The method of claim 19 wherein the link characteristic is encryption level.
- 23. (Original) The method of claim 19 wherein the link characteristic is Radio Link Protocol transmission delay.
- 24. (Original) The method of claim 19 wherein the link characteristic is guaranteed delivery level.
- 25. (Original) The method of claim 19 wherein the wireless device uses Simple Internet Protocol service.
- 26. (Original) The method of claim 19 wherein the wireless device uses Mobile Internet Protocol service.

27. (Original) In a wireless communication system, a method for providing at least one grade of Radio Link Protocol service to a first application, and at least one grade of Radio Link Protocol service to at least a second application of a wireless device, comprising:

establishing at least one Point-to-Point Protocol session for the at least one grade of Radio Link Protocol service used by the first application, and establishing at least one Point-to-Point Protocol session for the at least one grade of Radio Link Protocol service used by the at least second application, wherein each of the Point-to-Point Protocol sessions has the same Internet Protocol Address; and

differentiating the endpoint of each Point-to-Point Protocol sessions using a session link characteristic.

- 28. (Original) The method of claim 27 wherein the link characteristic is Quality of Service.
- 29. (Original) The method of claim 27 wherein the link characteristic is compression type.
- (Original) The method of claim 27 wherein the link characteristic is encryption level.
- 31. (Original) The method of claim 27 wherein the link characteristic is Radio Link Protocol transmission delay.
- 32. (Original) The method of claim 27 wherein the link characteristic is guaranteed delivery level.
- 33. (Original) The method of claim 27 wherein the wireless device uses Simple Internet Protocol service.
- 34. (Original) The method of claim 27 wherein the wireless device uses Mobile Internet Protocol service.
  - 35. (Original) A wireless communication system comprising:
  - a wireless device for supporting multiple Point-to-Point Protocol sessions having an identical Internet Protocol Address and different link characteristics; and

a wireless network node for exchanging data packets with the wireless device by differentiating the endpoint of each of the multiple Point-to-Point Protocol sessions using a session link characteristic.

- 36. (Original) The method of claim 35 wherein the wireless network node is a Packet Data Service Node.
- 37. (Original) The method of claim 35 wherein the wireless network node is an Interworking Function.
  - 38. (Original) The method of claim 35 wherein the link characteristic is Quality of Service.
  - 39. (Original) The method of claim 35 wherein the link characteristic is compression type.
  - 40. (Original) The method of claim 35 wherein the link characteristic is encryption level.
- 41. (Original) The method of claim 35 wherein the link characteristic is Radio Link Protocol transmission delay.
- 42. (Original) The method of claim 35 wherein the link characteristic is guaranteed delivery level.
- 43. (Original) The method of claim 35 wherein the wireless device uses Simple Internet Protocol service.
- 44. (Original) The method of claim 35 wherein the wireless device uses Mobile Internet Protocol service.
- 45. (Original) A wireless device comprising a memory, wherein the memory embodies a method for supporting multiple Point-to-Point Protocol links having an identical Internet Protocol address, the method comprising:

establishing a first Point-to-Point Protocol link having an Internet Protocol Address; establishing a second Point-to-Point Protocol link having the same Internet Protocol Address as the first Point-to-Point Protocol link; and

differentiating the endpoints of the first Point-to-Point Protocol link and the second Point-to-Point Protocol link using a link characteristic.

- 46. (Original) The wireless device of claim 45 wherein the link characteristic is Quality of Service.
- 47. (Original) The wireless device of claim 45 wherein the link characteristic is compression type.
- 48. (Original) The wireless device of claim 45 wherein the link characteristic is encryption level.
- 49. (Original) The wireless device of claim 45 wherein the link characteristic is Radio Link Protocol transmission delay.
- 50. (Original) The wireless device of claim 45 wherein the link characteristic is guaranteed delivery level.
- 51. (Original) The wireless device of claim 45 wherein the wireless device uses Simple Internet Protocol service.
- 52. (Original) The wireless device of claim 45 wherein the wireless device uses Mobile Internet Protocol service.
  - 53. (Cancelled)
- 54. (Original) The wireless device of claim 45 wherein the wireless device uses Simple Internet Protocol service.
- 55. (Original) The wireless device of claim 45 wherein the wireless device uses Mobile Internet Protocol service.
  - 56. (Cancelled)
  - 57. (Cancelled)
  - 58. (Cancelled)

- 59. (Cancelled)
- 60. (Cancelled)
- 61. (Cancelled)
- 62. (Cancelled)
- 63. (Cancelled)
- 64. (Cancelled)
- 65. (Cancelled)
- 66. (Original) A wireless network node comprising a memory, wherein the memory embodies a method for supporting multiple Point-to-Point Protocol links having an identical Internet Protocol address, the method comprising:

establishing a first Point-to-Point Protocol link with a wireless device having an Internet Protocol Address;

establishing a second Point-to-Point Protocol link with a wireless device having the same Internet Protocol Address as the first Point-to-Point Protocol link; and

differentiating the endpoints of the first Point-to-Point Protocol link and the second Point-to-Point Protocol link within the wireless device using a link characteristic.

- 67. (Original) The wireless network node of claim 66 wherein the wireless network node is a Packet Data Service Node.
- 68. (Original) The wireless network node of claim 66 wherein the wireless network node is an Interworking Function.
- 69. (Original) The wireless network node of claim 66 wherein the link characteristic is Quality of Service.
- 70. (Original) The wireless network node of claim 66 wherein the link characteristic is compression type.
- 71. (Original) The wireless network node of claim 66 wherein the link characteristic is encryption level.

- 72. (Original) The wireless network node of claim 66 wherein the link characteristic is Radio Link Protocol transmission delay.
- 73. (Original) The wireless network node of claim 66 wherein the link characteristic is guaranteed delivery level.
- 74. (Original) The wireless network node of claim 66 wherein the wireless device uses Simple Internet Protocol service.
- 75. (Original) The wireless network node of claim 66 wherein the wireless device uses Mobile Internet Protocol service.
  - 76. (Original) A wireless device comprising;
  - a wireless modem, a transmitter, and an antenna for establishing a wireless connection to a wireless network;

a control processor; and

- a memory coupled to the control processor having code or instructions for directing the control processor to establish multiple Point-to-Point Protocol sessions having an identical Internet Protocol address and different link characteristics with the wireless network, and for differentiating endpoints of the Point-to-Point Protocol sessions using a session link characteristic.
- 77. (Original) The wireless device of claim 76 wherein the link characteristic is Quality of Service.
- 78. (Original) The wireless device of claim 76 wherein the link characteristic is compression type.
- 79. (Original) The wireless device of claim 76 wherein the link characteristic is encryption level.
- 80. (Original) The wireless device of claim 76 wherein the link characteristic is Radio Link Protocol transmission delay.

- 81. (Original) The wireless device of claim 76 wherein the link characteristic is guaranteed delivery level.
- 82. (Original) The wireless device of claim 76 wherein the wireless device uses Simple Internet Protocol service.
- 83. (Original) The wireless device of claim 76 wherein the wireless device uses Mobile Internet Protocol service.
  - 84. (Cancelled)
  - 85. (Cancelled)
  - 86. (Cancelled)
  - 87. (Cancelled)
  - 88. (Cancelled)
  - 89. (Cancelled)
  - 90. (Cancelled)
  - 91. (Cancelled)
  - 92. (Cancelled)
  - 93. (Cancelled)
- 94. (Original) A computer-readable medium having instructions stored thereon to cause computers in a communication system to perform a method for utilizing a single Internet Protocol address for multiple Point-to-Point Protocol instances between a single wireless device and a wireless network, the method comprising:

establishing a first Point-to-Point Protocol link having an Internet Protocol Address; establishing a second Point-to-Point Protocol link having the same Internet Protocol Address as the first Point-to-Point Protocol link; and

differentiating the endpoints of the first Point-to-Point Protocol link and the second Point-to-Point Protocol link using a link characteristic.

95. (Original) The computer readable medium of claim 94 wherein the link characteristic is Quality of Service.

- 96. (Original) The computer readable medium of claim 94 wherein the link characteristic is compression type.
- 97. (Original) The computer readable medium of claim 94 wherein the link characteristic is encryption level.
- 98. (Original) The computer readable medium of claim 94 wherein the link characteristic is Radio Link Protocol transmission delay.
- 99. (Original) The computer readable medium of claim 94 wherein the link characteristic is guaranteed delivery level.
- 100. (Original) The computer readable medium of claim 94 wherein the wireless device uses Simple Internet Protocol service.
- 101. (Original) The computer readable medium of claim 94 wherein the wireless device uses Mobile Internet Protocol service.
  - 102. (Cancelled)
  - 103. (Cancelled)
  - 104. (Cancelled)
  - 105. (Cancelled)
  - 106. (Cancelled)
  - 107. (Cancelled)
  - 108. (Cancelled)
  - 109. (Cancelled)
  - 110. (Cancelled)
  - 111. (Cancelled)
- 112. (Previously Presented) A computer readable medium having instruction stored thereon to cause computers in a wireless communication system to perform a method for providing multiple grades of Radio Link Protocol service to an application of a wireless device, the method comprising:

establishing a Point-to-Point Protocol session for each grade of Radio Link Protocol service used by the application to create a set of Point-to-Point Protocol sessions, where each Point-to-Point Protocol session belonging to the set has the same Internet Protocol address; and

differentiating the endpoint of each Point-to-Point Protocol sessions in the set using a session link characteristic.

- 113. (Original) The computer readable medium of claim 112 wherein the link characteristic is Quality of Service.
- 114. (Original) The computer readable medium of claim 112 wherein the link characteristic is compression type.
- 115. (Original) The computer readable medium of claim 112 wherein the link characteristic is encryption level.
- 116. (Original) The computer readable medium of claim 112 wherein the link characteristic is Radio Link Protocol transmission delay.
- 117. (Original) The computer readable medium of claim 112 wherein the link characteristic is guaranteed delivery level.
- 118. (Original) The computer readable medium of claim 112 wherein the wireless device uses Simple Internet Protocol service.
- 119. (Original) The computer readable medium of claim 112 wherein the wireless device uses Mobile Internet Protocol service.
- 120. (Original) A computer readable medium having instructions stored thereon to cause computers n a wireless communication system to perform a method for providing at least one grade of Radio Link Protocol service to a first application, and at least one grade of Radio Link Protocol service to at least a second application of a wireless device, the method comprising:

establishing at least one Point-to-Point Protocol session for the at least one grade of Radio Link Protocol service used by the first application, and establishing at least one

Point-to-Point Protocol session for the at least one grade of Radio Link Protocol service used by the at least second application, wherein each of the Point-to-Point Protocol sessions has the same Internet Protocol Address; and

differentiating the endpoint of each Point-to-Point Protocol sessions using a session link characteristic.

- 121. (Original) The computer readable medium of claim 120 wherein the link characteristic is Quality of Service.
- 122. (Original) The computer readable medium of claim 120 wherein the link characteristic is compression type.
- 123. (Original) The computer readable medium of claim 120 wherein the link characteristic is encryption level.
- 124. (Original) The computer readable medium of claim 120 wherein the link characteristic is Radio Link Protocol transmission delay.
- 125. (Original) The computer readable medium of claim 120 wherein the liπk characteristic is guaranteed delivery level.
- 126. (Original) The computer readable medium of claim 120 wherein the wireless device uses Simple Internet Protocol service.
- 127. (Original) The computer readable medium of claim 120 wherein the wireless device uses Mobile Internet Protocol service.